Dialog Results Page 1 of 2

rossess er Dialog

Dialog eLink: Order File History

Catalyst components for (co)polymerisation of olefin(s) - comprise transition metal cpds. contg. transition metal N bond, and transition metal cpds. contg. cycloalkadienyl skeleton-contg. ligands

Patent Assignee: SUMITOMO CHEM CO LTD

Inventors: JIYOUHOUJI H; SASAKI T; SHIRAISHI H

Patent Family (2 patents, 1 country)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
JP 7118317	A	19950509	JP 1993266129	A	19931025	199527	В
JP 3435756	B2	20030811	JP 1993266129	A	19931025	200354	E

Priority Application Number (Number Kind Date): JP 1993266129 A 19931025

Patent Details

Patent Number	Kind	Language	Pages	Drawings	Filing Notes
JP 7118317	A	JA	15	1	
JP 3435756	B2	JA	15		Previously issued patent JP 07118317

Alerting Abstract: JP A

Catalyst components for (co)polymerisation of olefins (A) comprise (a) transition metal cpds. contg. at least one transition metal-N bond and (b) transition metal cpds. contg. cycloalkadienyl skeleton-contg. ligands.

Transition metals of (a) and (b) are Ti, Zr and/or Hf. The transition metal of (a) is Ti. The transition metal of (b) is Zr. (a) are cpds. of formula M(NR2)p(NR'2)qXmYn (1); where M = transition metal; R, R' = 1-30C hydrocarbon; X = halogen; Y = alkoxy; p = 1-4; q = 0-3; m = 0-3; n = 0-2; and p+q+m+n = 4.

USE - Catalysts for (co)polymerisation of olefins comprise (A) and (B) organic aluminiumoxy cpds. and/or organic metal cpds. (claimed).

ADVANTAGE - The catalysts provide olefin (co)polymers having wide mol. wt. distributions and good processability.

International Classification (Main): C08F-004/642, C08F-004/645 (Additional/Secondary): C08F-010/00

Original Publication Data by Authority

Dialog Results Page 2 of 2

Japan

Publication Number: JP 7118317 A (Update 199527 B)

Publication Date: 19950509

**CATALYST COMPONENT FOR OLEFIN (CO)POLYMERIZATION, CATALYST CONTAINING SAME, AND PRODUCTION OF OLEFIN (CO) POLYMER USING THE

CATALYST**

Assignee: SUMITOMO CHEM CO LTD (SUMO)

Inventor: JIYOUHOUJI HIROBUMI SHIRAISHI HIROYUKI SASAKI TOSHIO

Language: JA (15 pages, 1 drawings)

Application: JP 1993266129 A 19931025 (Local application)

Original IPC: C08F-4/642(A) C08F-10/00(B)

Current IPC: C08F-4/642(A) C08F-10/00(B)|JP 3435756 B2 (Update 200354 E)

Publication Date: 20030811 Language: JA (15 pages)

Application: JP 1993266129 A 19931025 (Local application) Related Publication: JP 07118317 A (Previously issued patent)

Original IPC: C08F-4/645(A) C08F-10/00(B) Current IPC: C08F-4/645(A) C08F-10/00(B)

Derwent World Patents Index

© 2009 Derwent Information Ltd. All rights reserved. Dialog® File Number 351 Accession Number 7164848